https://www.plexonline.com/ACDCDE6B-A0E7-43F8-A09C-C95F6B27916A/Plexus_Control/Report_Viewer_2.asp?Opener_Session_Key={ACDCDE6B-A0E7-43F8-A09C-C95F6B27916A}&Session_Ke...

10/31/2018

Print

Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada Tel (613) 632-5200 Fax 613 632-5246

Purchasing Receipts

Total Supplier) de la	Acier	Ouellette	Inc.			
Total		\$235.95 Acier					\$179.65
Past	2						47
Aging Days	26-1	0					
Price/Unit		\$ 235.95 /	Ea				
Receive		Inactive 10/31/2018 \$ 235.95 /					
Status		Inactive					
Container No							
Received Accounting Container Status Receive Price/Unit Aging Past Quantity Job No No Date Date Days Due		RD18-1059-01					
Received Quantity					Aver	•	
Due Date		10/26/2018					
nt Order Qty		-				-	7
quipmer ID						Total	- otal:
Project							
Part				_			
Description	606116	Aluminum bar	1.125" x 10.00"	2 feet CofC Mill	Test		
PO No Supplier Item No No Item Item No Item No Item No Item No Item No Item No Item Item Item Item Item Item Item Item	MISC						
Terms	Net 30 MISC			2000			
Rel	-						l
Item No	2						
Supplier	PO041396 ACI001-VC						
PO No	PO041396						

Plex 10/31/2018 11:28 AM dart. Tollis. Andrew



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO041396

Tel (613) 632-5200

Supplier: ACI001-VC

Acier Ouellette Inc. 935 Boul. Du Havre

Valleyfield QC

J6S 5L1 Canada Phone: 800 667 4248 Fax: 450 377 5696

PO No:

PO041396

PO Date:

10/19/18

Due Date:

Purchase Order Revision:

Revision Date: Ship-To Contact:

Phone:

Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

Special Comments: for building test fixture-Bird Strike. David Duval

Ship To:

1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada Phone: 613-632-5200

Items

							items						
Line Item	3200 20	Part	Supplier Part No	Item No	Description	Status	Account	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
1		MISC	6005		Tube Mild steel 2x2x2.125 wall 8 feet long Mill test CofC	Firmed	67002-186-0000	10/26/18	1 Ea	0 Ea (X	1 Ea	\$24.71/Ea	\$24.71 ทั
2		MISC	4242		6061t6 Aluminum sheet 4' x 8' x .250" thick C of C Mill Test	Firmed	67002-186-0000	12/3/18	4 Ea	0 Ea	4 Ea	\$487.16/Ea Af 18/16	
3		MISC	2450		6061t6 Aluminum bar 1.00" x 12.00" 4 feet CofC Mill Test	Firmed	67002-186-0000	10/26/18	1 Ed	0 Ea	1 Ea	\$225.76/Ea	\$225.76
4		MISC	7453		6061t6 Aluminum bar 1.250" x 12.00" 6 Feet C of C Mill Test	Firmed	67002-186-0000	10/26/18	1 Ea	, 0 Ea / <u>/</u>	1 Ea	\$469.78/Ea	
5	4	MISC	N	0000	6061t6 Aluminum bar 1.125" x 10.00" 2 feet CofC Mill Test	Firmed	67002-186-0000	10/26/18	1 Ea	0 Ea	1 Ea	\$235.95/Ea At 18/10	\$235.95 /3 (

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Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO041396

Tel (613) 632-5200

							Items						
Line Item	fine ments	Part	Supplier Part No	Item No	Description	Status	Account	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
6		MISC	7450		6061t6 Aluminum bar 1.500" x 11.00" 4 feet CofC Mill Test	Firmed	67002-186-0000	10/26/18	1 Ea	0 Ea	10000	\$709.17/Ea /3//0/30	\$709.17
7		MISC	N		6061t6 Aluminum bar.875" x 10.00" 2 feet CofC Mill Test	Firmed	67002-186-0000	10/26/18	1 Ea	0 Ea	1 Ea	\$195.00/Ea /8/10/24	\$195,00

Grand Total: \$3,809.01

Order Notes

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

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ACIER OUELLETTE INC. 935, Boul. du Hâvre Salaberry de Valleyfield (Québec) JóS 5L1 Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

DELIVERY - CLIENT

Copy

CO00116985

	Shipped to	Customer N°	CLI0001056
DART AEROSPACE LTD		Date	2018/10/24
1. 1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7	1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7	Delivery date Your order N°	2018/10/30 P0041396
	Att: LUSSIER Tél.: (613) 632-5200 x 730	Processed by	Denis Quenneville
Instruction F-M D	Delivery Route 5	Carrier	OUELLETTE VALI EYFIFI D
		Credit Terme	Net 30 Days
Product Description	Weight	PCS NB	Internal Use Only
	44	CMD EXP B/O	IN I S C OUT
1 ALU PLATE 1 1/8 6061-T651 RANDOM NS PAL-1186061-V 12100	26.52 1.67 PIZ_\$CLB	300	
. 8		20	
Note: ATTENTION: MILL TEST REQUIS		-	
Conditions: All sold and delivered materials remain the property of "Acier Ouellette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by "Acier Ouellette Inc" is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Ouellette Inc" to the client. The buyer hereby accepts to respect the respect with this contract. Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per annum) on all past due announts over 30 days. Any default in respect with this contract will lead to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made a 25% restocking charge.	Total Weight (Lbs): 26.52 NIR: R-109516-6 t is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by arranty is transferred by "Acier Ouellette Inc." to the client. The buyer hereby accepts to respect the tration charges of 2% per month (24% per annum) on all past due amounts over 30 days. Any default in this choice to daim for the balance due or the repossession of the goods sold. All claims must be made ed, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to	NIR: R-109516-6 Expense. The warranty offered by by accepts to respect the sover 30 days. Any default in old. All claims must be made r authorization and are subject to	
Prépared By : Delivered By : Time	Dustomer's Signature	W M D D Sate	

INC.

Customer#: COPCON MTR#: ANCL/ANCL0268-10.pdf PO#: 5400375400-C1A SO# Item:1.125481446061T651 Bundle:Z1803170107 Heatno:618314002

MILL TEST/QUALITY CONTROL CERTIFICATE
ALNAN ALUMINIUM INC.

No.55 TingHong Road Nanning, Guangxi, 530031, China

DATE: March 18 2048	CATE: Malott 10,2010	
PRODUCT TYPE	Aluminum Alloy Plate	
ADDRESS	5855 OBISPO AVE., LONG BEACH, CA 90805, U.S.A.	
CUSTOMER	TA CHEN INTERNATIONAL, INC.	

Si Fe Cu Mn Mg Cr Ni Zn Ti Elong UTS (48) (48) (48) (48) (48) (48) (48) (48)					ŀ	1	-	l	-	1		-	1		-		1					-
0.40-0.8 0.7max, 0.15-0.40 0.15max, 0.8-1.2 0.04-0.35 - 0.25max, 0.15max, 10min, 1-2min, 0.40-0.8 0.7max, 0.15-0.40 0.15max, 0.8-1.2 0.04-0.35 - 0.25max, 0.15max, 9min, 42min, 0.40-0.8 0.7max, 0.15-0.40 0.15max, 0.8-1.2 0.04-0.35 - 0.25max, 0.15max, 8min, 42min, 0.40-0.8 0.7max, 0.15-0.40 0.15max, 0.8-1.2 0.04-0.35 - 0.25max, 0.15max, 6min, 42min, 0.40-0.8 0.7max, 0.15-0.40 0.15max, 0.8-1.2 0.04-0.35 - 0.25max, 0.15max, 6min, 42min, 0.40-0.8 0.7max, 0.15-0.40 0.15max, 0.8-1.2 0.04-0.35 - 0.25max, 0.15max, 6min, 42min, 0.40-0.8 0.17 0.29 0.11 1.05 0.23 0.005 0.17 0.02 14.5 46.1	UNIQUE HEAT Dimension Dimension Thick of Number (mm) (inch) (inch)	Dimension Act (inch) (mm)	Thick (mm)	7hick (mm)		Thick (Inch)	Weight A	r lloy 1	Alloy Temper	7	:īs	n n	n O	£	Mg	č	ž	Ŋ	Ţ	Elong (%)		Yield (ksi)
0.40-0.8 0.7max, 0.15-0.40[0.15max, 0.8-1.2 0.04-0.35] - 0.25max, 0.15max, 9min, 42min, 0.40-0.8 0.7max, 0.15-0.40[0.15max, 0.8-1.2 0.04-0.35] - 0.25max, 0.15max, 8min, 42min, 0.40-0.8 0.7max, 0.15-0.40[0.15max, 0.8-1.2 0.04-0.35] - 0.25max, 0.15max, 6min, 42min, 0.40-0.8 0.7max, 0.15-0.40[0.15max, 0.8-1.2 0.04-0.35] - 0.25max, 0.15max, 6min, 42min, 0.40-0.8 0.7max, 0.15-0.40[0.15max, 0.8-1.2 0.04-0.35] - 0.25max, 0.15max, 6min, 42min, 0.40-0.8 0.17 0.29 0.11 1.05 0.23 0.005 0.17 0.02 14.5 46.1	Standard 6.350-12.675 0.250-0.499		0.250-0.499					1909	T651	emainder	0.40-0.8	9.7 шкх. (0.15-0.40	.15max.	1.8-1.2	.04-0.35		1.25max.	0.15max.	10min.	12min.	35mia.
0.40-0.8 0.7max, 0.15-0.40 0.15max, 0.8-1.2 0.04-0.35 - 0.25max, 0.15max, 8min, 42min, 0.40-0.8 0.7max, 0.15-0.40 0.15max, 0.8-1.2 0.04-0.35 - 0.25max, 0.15max, 6min, 42mia, 0.40-0.8 0.7max, 0.15-0.40 0.15max, 0.8-1.2 0.04-0.35 - 0.25max, 0.15max, 6min, 42mia, 0.40-0.8 0.7max, 0.15-0.40 0.15max, 0.8-1.2 0.04-0.35 - 0.25max, 0.15max, 6min, 42mia, 0.40-0.8 0.17 0.29 0.11 1.05 0.23 0.005 0.17 0.02 14.5 46.1	Standard 12.700-25.400 0.500-1.000		0.500-1.000					1909	T651	emainder	0.40-0.8	0.7max.	1.15-0.40	.15max.	1.8-1.2 0	.04-0.35	•	1.25тах.	0.15max.	9min.	42min.	35min
0.40-0.8 0.7max, 0.15-0.40 0.15max, 0.8-1.2 0.04-0.35 - 0.25max, 0.15max, 0	Standard 25.425-50.800 1.001-2.000		1.001-2.000					1909	T651	emainder	0.40-0.8	.7тах.	115-0.40	JSmax.	1.8-1.2	.04-0.35	-	.25max.	0.15max.	8min.	42min.	35min.
0.40-0.8 0.7max, 0.15-0.40 0.15max, 0.8-1.2 0.64-0.35 -	Standard Standard 50.825-101.6 2.001-4.000		2.001-4.000					1909	T651	emainder	0.40-0.8).7max.	1.15-0.400	.15max.	.8-1.2 0	.04-0.35	,		0,15тых.	6min.	42 min.	35min.
0.62 0.17 0.29 0.11 1.05 0.23 0.005 0.17 0.02 14.5 0.62 0.17 0.29 0.11 1.05 0.23 0.005 0.17 0.02 14.5	Standard 101.625-152.400 4.001-6.000		4,001-6.000			_		1909	T651	emainder	0.40-0.8	1.7max.	0.15-0.400	.ISmax.	8-1.2	.04-0.35	٠,	1.25max.	0.15max.	6min.	42 min.	35mi
0.62 0.17 0.29 0.11 1.08 0.23 0.005 0.17 0.02 14.5 0.62 0.17 0.29 0.11 1.05 0.23 0.005 0.17 0.02 14.5																						
0.62 0.17 0.29 0.11 1.05 0.23 0.005 0.17 0.02 14.5	1803170107 618314002 28.575*1231.9*3670.3 1.125*48.5*114.5 28.810 1.134 1.417 6061 T651 remainder		1.125*48.5*144.5 28.810 1.1.	28.810 1.1.	11	34	1.417	1909	T651	emajader	0.62	0.17	-	0.11	1.05		90.00	0.17	0.02	14.5	46.1	41.5
_	1803170108 618314002 28.575*1231.9*3670.3 1.125*48.5*144.5 28.810 1.134	1975	1.125*48.5*144.5 28.810 1.13	28.810 1.13	=		1,417 6061		T651	remanader	0.62	0.17	0.29	0.11	1.05		0.005	0.17	0.07	14.5	46.1	41.5

ORIGIN OF GOODS AS ALNAN ALUMINIUM INC.

MATERIAL CONFORMS FOR ALLOY 6061, T651 TO ASTM B209-14, ALUMINUM ASSOCIATION-2009, AMS 4027N, AMS-Q0A250/11, ASME SB209 IN ALL RESPECTS. ACTUAL MILL CHEMICAL AND MECHANICAL PROPERTY TEST REPORTS IN IMPERIAL NOMENCLATURE REQUIRED PER SKID

COUNTRY OF MELT AND MANUFACTURE: CHINA

Issued by [QASI]

Reviewed by 10433

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广西南南部 121 有限公司 ALNAN AUSMINIUM INC Version: 0

NO.: 20184030

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